

Message

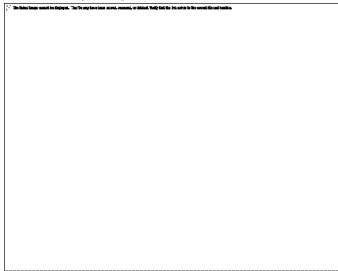
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**From:** Stan Carey [scarey@massapequawater.com]  
**Sent:** 2/5/2015 3:46:09 PM  
**To:** Garbarini, Doug [Garbarini.Doug@epa.gov]  
**Subject:** FW: NGC OU3 Updated MW 116-5 Data Report  
**Attachments:** removed.txt; Report.hw130003a.2015-02-04.NGC-ARCADIS OU3 Updated MW-116\_validated\_Data Report.pdf; Report.hw130003a.2015-01-15.NAVFAC-USGS GM 38 Area Modflow Solute Transport Output.pdf; \_Certification\_.htm

Doug,

I thought you should have a copy of this USGS report. It suggests that GM 38 is not effectively capturing all TCE hotspots. Perhaps a topic of conversation for our meeting next month. Thank you.

Stan Carey, Superintendent  
Massapequa Water District



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**From:** Scharf, Steven (DEC) [mailto:steven.scharf@dec.ny.gov]  
**Sent:** Wednesday, February 04, 2015 3:29 PM  
**To:** Scharf, Steven (DEC)  
**Cc:** Swartwout, John (DEC); Evans, Daniel (DEC); Wilkie, Henry (DEC); Karpinski, Steven (HEALTH); DeFranco, Joseph (NASSAU); Parish, Walter (DEC); Fly, Lora B CIV NAVFAC MIDLANT, IPTNE; Strakosch, Marybeth (TS); len@sflower.com; Alvey, Robert; Stan Carey; jreinhardt@tohtml.org; 'Mike Boufis'  
**Subject:** NGC OU3 Updated MW 116-5 Data Report

Distribution:

Attached please find the data summary for MW 116-5 installed as part of the NGC Operable Unit 3 Program. Modeling output indicates that the contamination from MW 116-5 flows to GM 38 Area Recovery wells 1 and 3.

If you have any questions on the MW 116-5 interim report please contact me direct.

Thanks,

Steven M. Scharf, P.E.  
Project Engineer  
New York State Dept of Environmental Conservation  
Division of Environmental Remediation  
Remedial Bureau A  
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518-402-9620

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